

# Armed Forces College of Medicine AFCM



# Posterior compartment of leg

By Ass. Professor Dr. Hussein Mohamed

## **INTENDED LEARNING OBJECTIVES (ILO)**



By the end of this lecture the student will be able to:

- Define attachment and structures passing behind flexor retinaculum
- 2. Describe the attachment, action and nerve supply of muscles of back leg; superficial and deep
- 3. Describe root value origin, course and branches of posterior tibial nerve
- 4. State beginning, course and branches of posterior tibial artery

#### **Lecture Plan**

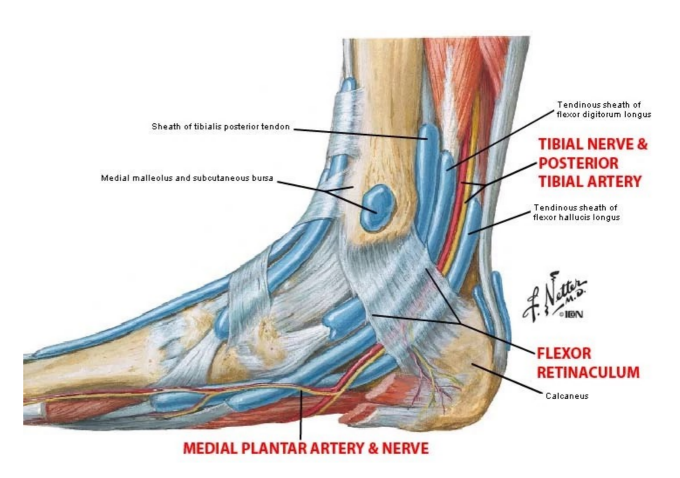


- 1. Part 1 posterior compartment
- 2. Muscles, nerves and vessels of posterior compartment
- 3. Part 3 Summary
- 4. Lecture Quiz

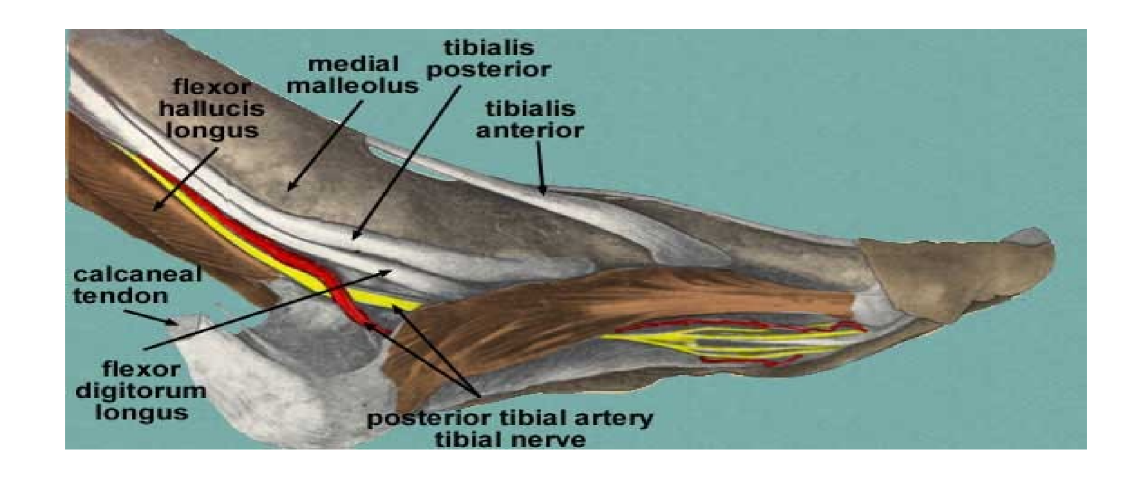
## Flexor retinaculum



- \*It is on the **medial side** of the ankle behind the **medial malleolus**.
- Ant .attached to the posterior border of the medial malleolus
- Post attached to the medial process of the calcanean tuberosity and is cont. with the planter aponeurosis letel & Integumentary Module



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## **Back of Leg**



## MUSCLES OF THE BACK ARE ARRANGED INTO 2 GROUPS

## SUPERFICIAL

- Gastrocnemi us
- Soleus
- New Five Year Program
  Plantaris

## Deep

Popliteus

IANALIC

- Flexor digitorum longus
- Flexor hallucis

## **Posterior compartment**



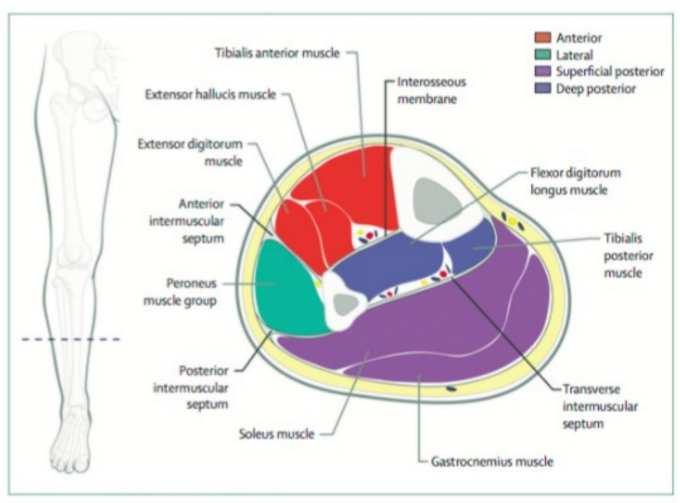


Figure 3: Cross-sectional anatomy of the calf

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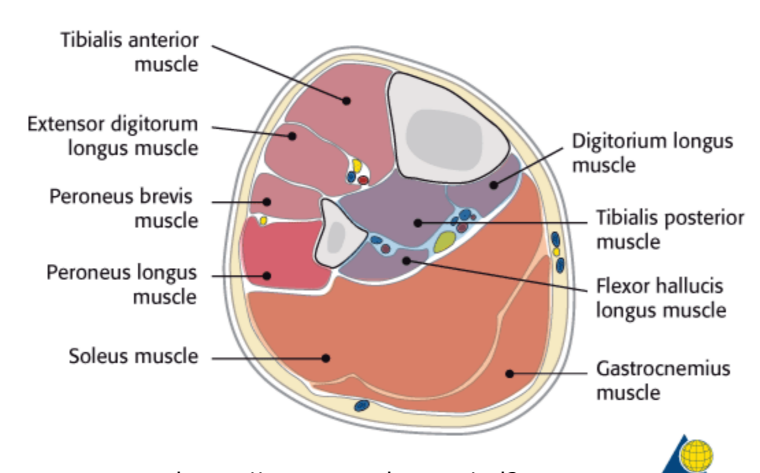
## Divisions of posterior compartment



- First septum lies between superficial and deep muscles
- Second septum separates deep group into an area for flexor hallicus longus and flexor digitorum and posterior tibial vessels and tibial nerve and area for tibialis posterior

## **Posterior compartment**





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## **Gastrocnemius**



 Medial head from rough area above medial epicondyle

 Lateral head from the lateral surface of the lateral femoral condyle

Middle third of calcaneus

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## **Soleus**



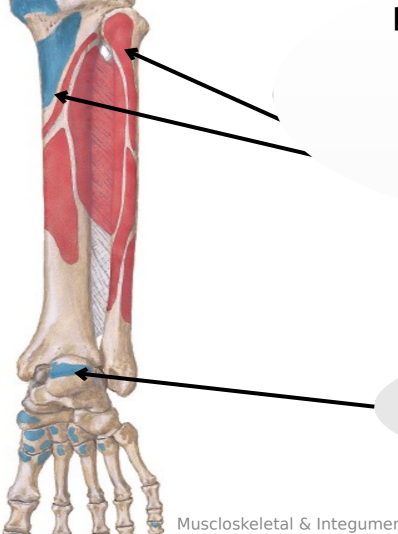


From the back of head of fibula **Upper** <sup>1</sup>/<sub>4</sub> **of post.surface** of fibula Soleal line Middle ¼ of medial border of tibia

## Insertion Midddle 1/3 of back of calcaneus

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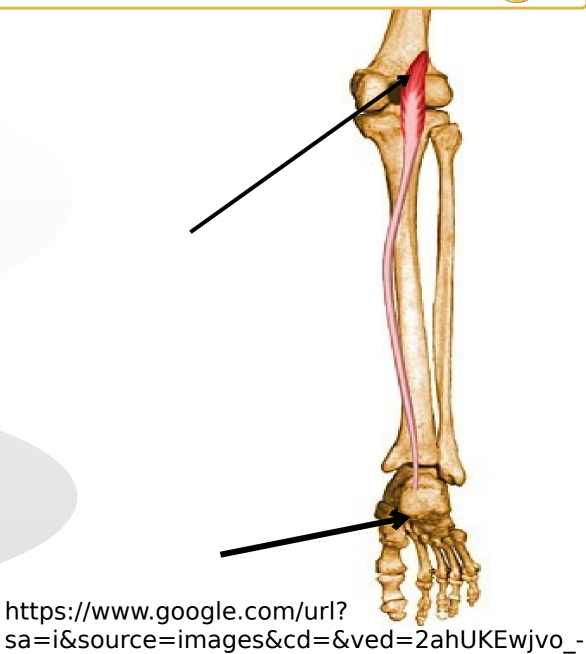


## **Plantaris**



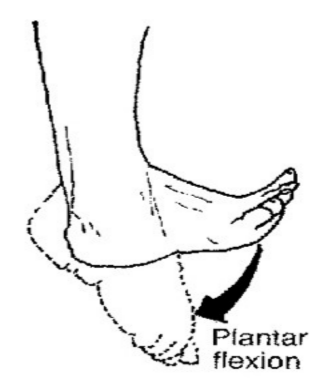
Origin
From lower part of lateral supracondylar line

## **Insertion**With the tendocalcaneus

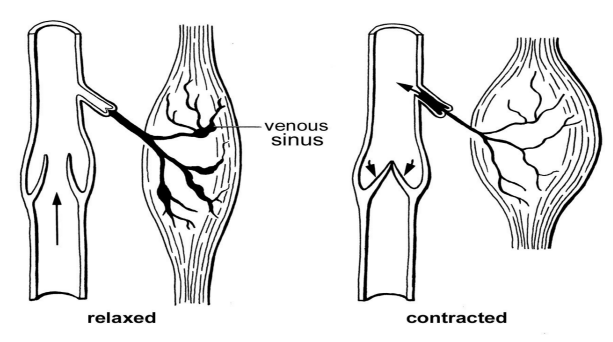




- ☐ The superficial muscles of the calf are strong planter flexors
- ☐ **Stabilize** leg on foot in standing
- ☐ Gastrocnemeus and plantaris are flexors of knee
- ☐ Help in **venous** return







Venous sinuses: effect of contraction of calf muscle

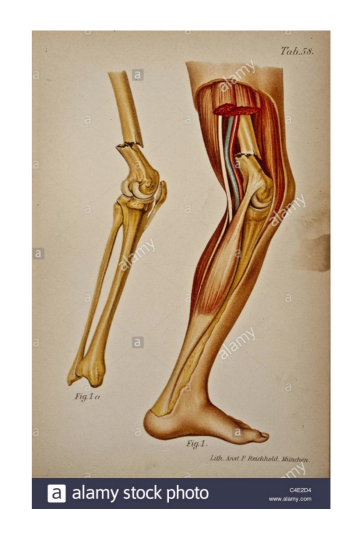
## Contraction of calf muscles plays an important role in venous return from lower Important role in venous return role in venous return role in venous return role in venous role in venou

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Supracondylar fracture of the femur the popliteal artery may be injured by lower fragment of bone which is pulled by gastrocnemius

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## **Popliteus**

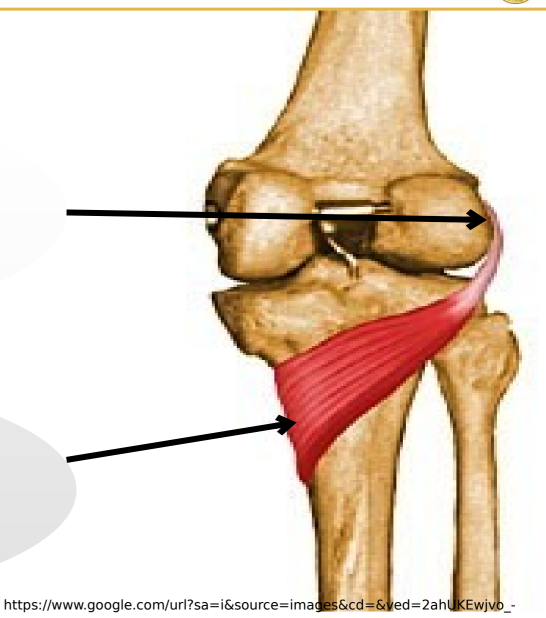


## Origin

Anterior end of popliteal groove
On the lateral surface of lateral femoral condyle

#### Insertion

Posterior surface of tibia above soleal line



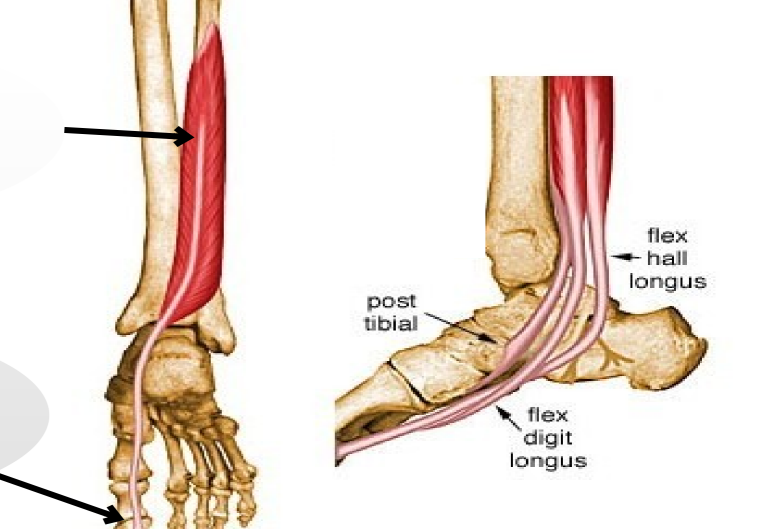
## Flexor hallucis longus



Origin

From the posterior surface of fibula

Insertion
Distal phalanx of big toe



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## Flexor digitorum longus

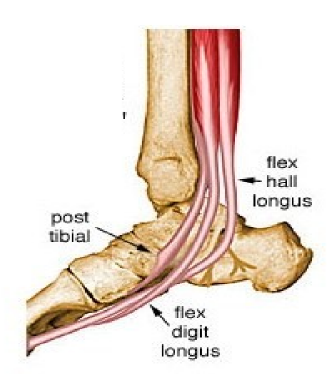


## **Origin**

From the posterior surface of tibia below soleal line medial to the vertical line

## **Insertion**

Distal phalanx of the lateral 4 toes



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## Tibialis posterior



## Origin

From the posterior surface of tibia below soleal line lateral to the vertical line +posterior surface of fibula

## **Insertion**

To all tarsal bone( except talus) & middle 3 metatarsal



## Nerve supply of muscles of back of leg



# All the muscles are supplied by Tibial nerve



## **Action of popliteus**

- Flex knee
- During initial flexion with foot on ground it produces lateral rotation of femur on tibia UNIOCKING the knee when leg is free it produces medial rotation of tibia on femur
- Prevent crush of lateral meniscus between femoral condyles by pulling it backwards

## Action of flexor digitorum longus



## **Action of flexor digitorum longus**

- Flexion of metatarsophalyngeal joints and interphalangeal joints of lateral 4 toes
- assist in planter flexion
- Support longitudinal arch
- Maintain the toes in firm contact with the ground

## Action of flexor hallucis longus



- Flexion of joints of big toe
- Assists in planter flexion of foot
- Supports medial longitudinal arch

## **Action of Tibialis posterior**



- Strong invertor
- Planter flexion
- Supports medial longitudinal arch
- Supports transverse arch

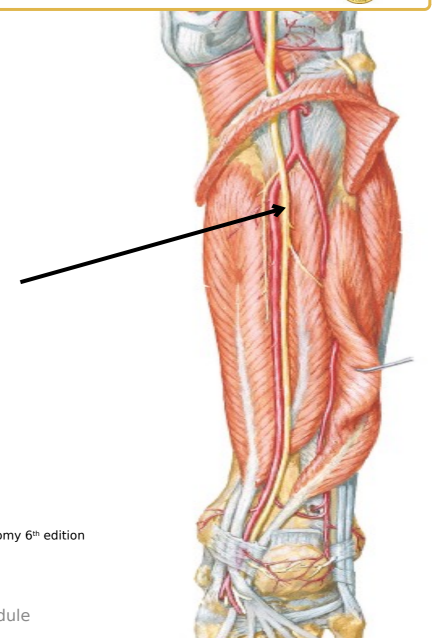
#### Tibial nerve



**\*It enters the back of** the leg from the popliteal fossa at the distal order of popliteus \*It passes deep to the soleus muscle between the tibia and fibula. It supplies all the muscles of the posterior compartment.

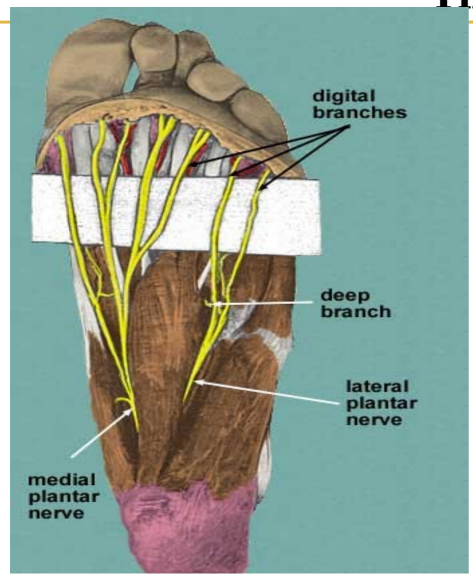
\*It ends deep to the flexor retinaculum by dividing into medial and lateral planter nerves. Muscloskeletal & Integumentary Module

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## Tibial nerve

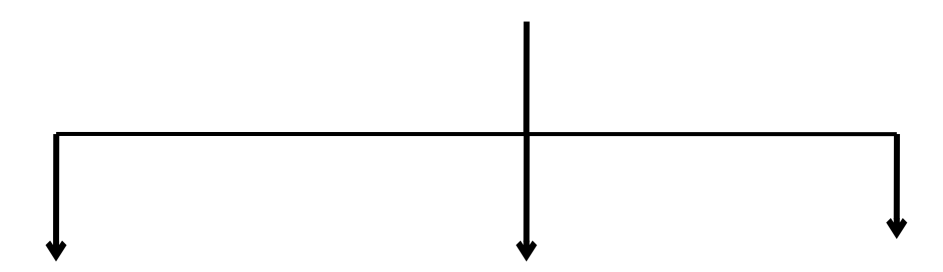




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#### **Branches of Tibial nerve**





## Cutaneous

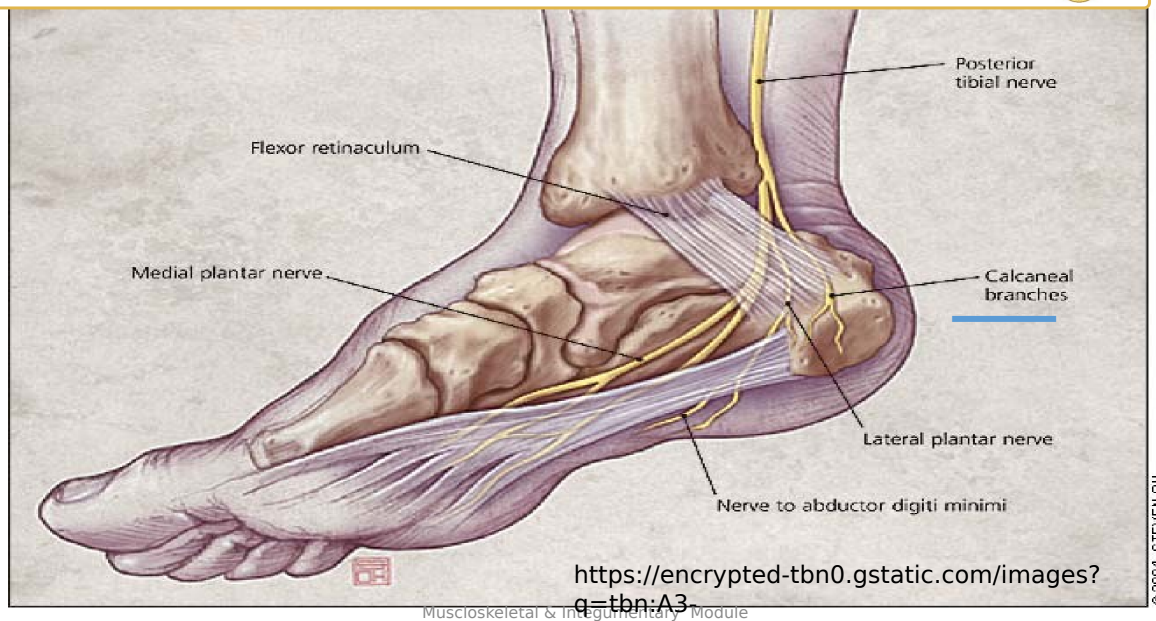
Medial calcanean Supplies the posterior and lower surfaces of the heel and the medial side of the sole. **Articular** to ankle joint

Muscular
all muscles of the posterior compartment

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## **Branches of Tibial nerve**





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## **Posterior tibial artery**



It is the larger of the two terminal branches of the popliteal artery. It passes under the soleus between the tibia and fibula & descends in the posterior compartment \*It ends deep the flexor retinaculum by dividing

into medial &lateral planter

arteries.

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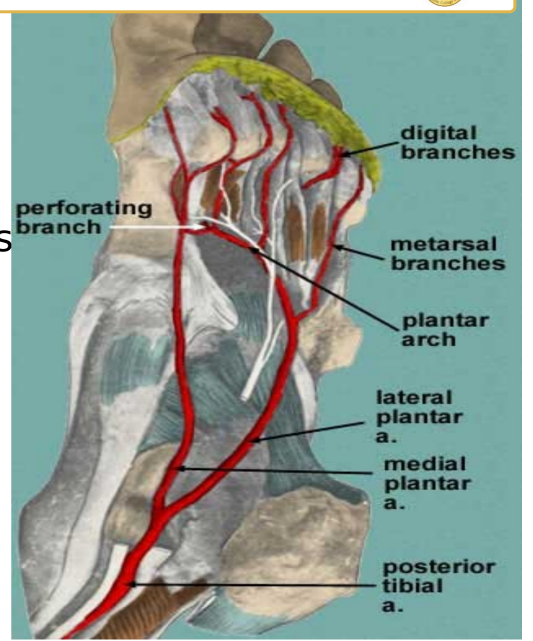
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## **Branches of posterior Tibial vessels**



- \*Muscular
- \*Nutrient artery to the tibia
- \*Communicating branch which joins that of the peroneal artery.
- Calcanean branches
- Medial malleolar branch
- Circumflex fibular artery to knee joint.

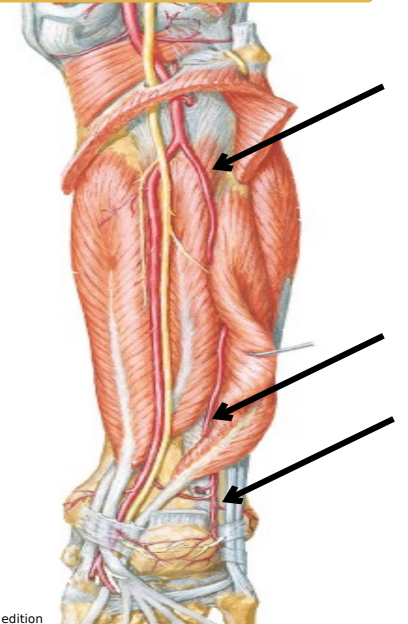
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## **Peroneal artery**



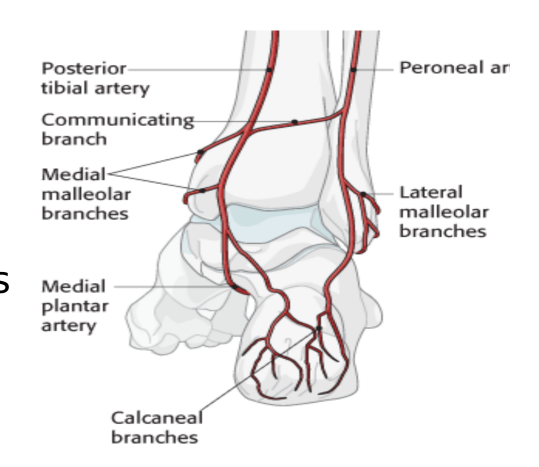
\*It is the largest branch of post.tibial artery \*It descends along the medial crest of the fibula \*It terminates behind the inferior tibiofibular joint by giving calcanean branches.



## **Branches of Peroneal artery**



- \*Muscular
- Nutrient artery to the fibula
- Communicating branch which joins that of the post.tibial artery.
- Calcanean branches, join the calcanean br.of post.tibial artery.
- Perforating branch: it reaches the ant. compartment to anastomse around the lateral malleolus.



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## **Lecture Quiz**



Question 1 unlocking of knee is an action of which of the following muscles

a) Plantaris

b)Popliteus

c) Tibialis posterior

Question 2 Enumerate branches of peroneal artery

Question 3 what are the two terminal branches of posterior tibial nerves

## **SUGGESTED TEXTBOOKS**



Clinical anatomy by regions 9th edition by Richard Snell

